

INSTALLATION INSTRUCTIONS

Product

7160-2103, 7160-2122

<u>Revision</u>

Rev B

Printing Spec: PS-001

7160-2103

Form

INST-1258

2" TO 3" ROUND POLE MOUNT

This instruction sheet is for installing a 7160-2103 or 7160-2122 guard leg mount on a round guard leg of a forklift. The mount is designed to attach to the inside surface of a forklift overhead guard leg up to 3" dia. The mount has a clevis attached to an arm which allows the user to position the device (docking station or VMU) in a location that best fits their specific application.

Attaching the mount to the round overhead guard leg:

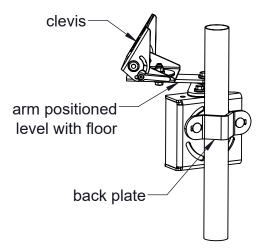
1. Insert the 3/8 carriage bolts through the back plate on the outside of the vehicle and through the interior main bracket as shown. Make sure the main bracket and the arm are level with the floor and attach the 3/8" flange nuts on the inside of the bracket to tighten the mount to the round pole.

3. Attach the device (docking station or VMU) to the clevis with the hardware supplied with the device.

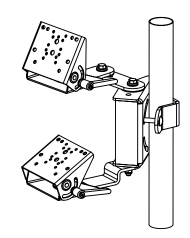
Note: There are 2 mounting hole locations on each side of the main bracket. The end user can remove the 3/8 hex bolt that holds the arm in the current location and move it to the secondary location. This will change where the arm pivots.

Attaching the mount to the left front overhead gaurd leg:

To mount on the left side of the vehicle, flop over the mount 180 deg. and attach to the left side guard leg. Remove the arms and flip them over so the clevises are in the upward position, then reattach.







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